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Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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of 3

Complete if Known					
Application Number	10/773529				
Filing Date	FEBRUARY 06, 2004				
First Named Inventor	REBECCA E. CAHOON ET AL.				
Group Art Unit	Unknown				
Examiner Name	Unknown				
Attorney Docket Number	BB1240 USCNT				

OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS					
Examiner Cite Initials * No.1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Τ²		
NN		DAQI QUIAN ET AL., Plant Cell, vol. 8:2381-2394, 1996, Protein Farnesyltransferase in Plants: Molecular characterization and involvement in cell cycle control			
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NN		ZHEN-MING PEI ET AL., Science, vol. 282:287-290, Role of farnesyltransferase in ABA regulation of guard cell anion channels and plant water loss			
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NN		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 3142698, ACCESSION NO. AAC61853, 9/29/98, BELBAHRI ET AL.			

			
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Substitute for form 1449A/PTO Complete if Known **Application Number** 10/773529 INFORMATION DISCLOSURE Filing Date **FEBRUARY 06, 2004** STATEMENT BY APPLICANT First Named Inventor REBECCA E. CAHOON ET AL. **Group Art Unit UNKNOWN** (use as many sheets as necessary) **Examiner Name UNKNOWN** Sheet of 3 Attorney Docket Number **BB-1240 USCNT**

	NON PATENT LITERATURE DOCUMENTS					
Examiner initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2			
NN		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 1184953, ACCESSION NO. AAA87585, 2/14/96, CUTLER, S.R., ET AL.				
NN		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 266753, ACCESSION NO. Q02293, 9/15/03, CHEN, W.J. ET AL., CONA CLONING AND EXPRESSION OF THE PEPTIDE-BINDING BETA SUBUNIT OF RAT P21RAS FARNESYLTRANSFERASE, THE COUNTERPART OF YEAST DPR1/RAM1				
NN		NATIONAL CENTER FOR BIOTECHONOLOGY INFORMATION GENERAL IDENTIFIER NO. 8347240, 6/21/00, ACCESSION NO. AAF74564, ZIEGELHOFFER, E.C., ET AL., CLONING OF THE ARABIDOPSIS WIGGUM GENE INDENTIFIES A ROLE FOR FARNESYLATION IN MERISTEM DEVELOPMENT				
NN		EVA C. ZIEGELHOFFER, ET AL., PNAS, VOL. 97, NO. 13, PGS. 7633-7638, 6/20/00, CLONING OF THE ARABIDOPSIS WIGGUM GENE IDENTIFIES A ROLE FOR FARNESYLATION IN MERISTEM DEVELOPMENT				
NN		HEE-WON PARK, ET AL., SCIENCE, VOL. 275, PGS. 1800-1804, 3/21/97, CRYSTAL STRUCTURE OF PROTEIN FARNESYLTRANSFERASE AT 2.25 ANGSTROM RESOLUTION				
NN		SHAUL YALOVSKY, ET AL., THE PLANT CELL, VOL. 12, PGS. 1267-1278, 8/2000, FUNCTIONAL REQUIREMENT OF PLANT FARNESYLTRANSFERASE DURING DEVELOPMENT IN ARABIDOPSIS				
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NN		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 417482, ACCESSION NO. 004903, 10/1/00, YANG, Z. ET AL., PROTEIN FARNESYLTRANSFER IN PLANTS. MOLECULAR CLONING AND EXPRESSION OF A HOMOLOG OF THE BETA SUBUNIT FROM THE GARDEN PEA				
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	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS			
Cite No. ¹	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-iss			
	LASSAAD BELBAHRI ET AL., Plant Phys., vol. 118:329-331, 1998, Nucleotide sequence of a putative protein farmesyltransferase subunit A from arabidopsis			
	ARNAUD GALICHET ET AL., Current Opinion in Plant Biology, vol. 6:530-535, 2003, Protein famesylation in plants - conserved mechanisms but different targets			
	DOUGLAS A. Andrest, ET AL., The Journal of Biological Chemistry, vol. 268:1383-1390, 1993, Mutational Analysis of alpha-Subunit of Protein Farnesyltransferase			
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		Cite No. Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. LASSAAD BELBAHRI ET AL., Plant Phys., vol. 118:329-331, 1998, Nucleotide sequence of a putative protein farmesyltransferase subunit A from arabidopsis ARNAUD GALICHET ET AL., Current Opinion in Plant Biology, vol. 6:530-535, 2003, Protein farmesylation in plants - conserved mechanisms but different targets DOUGLAS A. Andrest, ET AL., The Journal of Biological Chemistry, vol. 268:1383-1390, 1993, Mutational		

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Group Art Unit	UNKNOWN					
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Attorney Docket Number	BB1240 USCNT					

	U.S. PATENT DOCUMENTS						
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NN		US2001/0044938	A1	McCOURT ET AL.	11-22-2001		
NN		US2003/0061636	A1	McCOURT ET AL.	03-27-2003		
NN		US2003/0167535	A1	HUANG ET AL.	09-04-2003		
NN		US2004/001821	A1	McCOURT ET AL.	01-15-2004		

	FOREIGN PATENT DOCUMENTS							
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